Application No. 10/574,930 Docket No.: SON-3118

Amendment dated July 27, 2009

Reply to Office Action of May 12, 2009

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A file reproduction apparatus for reproducing a file recorded on a

recording medium, wherein comprising:

a file controller said file is as a file containing real data and management information used for

reproducing said real data;

a said-management information unit that provides said management information is provided for

each of blocks composed of a first block and a sequence of subsequent blocks following said first

bock as blocks of said real data;

wherein said management information associated with each of said subsequent blocks included

in said real data as blocks other than said first block of said real data is provided as information

including standard settings and at least some settings taking said standard settings as a reference,

wherein said management information associated with said first block of said real data is

provided as settings corresponding to said standard settings; and

wherein said management information associated with each of said subsequent blocks is

modified to settings compatible with said management information associated with said first block_;

and

said a real data reproduction unit is reproduced that reproduces real data on the basis of said

modified management information.

2. (Original) The file reproduction apparatus according to claim 1, wherein:

Application No. 10/574,930

Amendment dated July 27, 2009

Reply to Office Action of May 12, 2009

said real data is video data and;

said management information is provided for each sample corresponding to a frame of said real

Docket No.: SON-3118

data.

3. (Original) The file reproduction apparatus according to claim 2, wherein:

one piece of said management information provided for a sample is an identification showing

that said sample is a random-accessible sample; and

on the basis of said identification included in said modified management information, said

reproduction apparatus selectively reproduces said real data in order to reproduce said real data at a

variable speed.

4. (Original) The file reproduction apparatus according to claim 2, wherein:

one piece of said management information is position information corresponding to a

reproduction time of said real data; and

on the basis of said position information included in said modified management information,

said reproduction apparatus starts a process to reproduce said real data in order to commence

reproduction of said real data at a reproduction time indicated by said position information.

5. (Original) The file reproduction apparatus according to claim 1, wherein:

Application No. 10/574,930 Docket No.: SON-3118

Amendment dated July 27, 2009
Reply to Office Action of May 12, 2009

said modified management information associated with a plurality of said blocks is stored in a

memory as information necessary for a process to reproduce said real data; and

said modified management information associated with a block already completing said

process to reproduce said real data is deleted from said memory and management information

associated with a next block following a plurality of said blocks is modified to settings compatible

with said management information associated with said first block, being stored in said memory.

6. (Original) The file reproduction apparatus according to claim 5, wherein:

said modified management information associated with a plurality of said blocks includes

boundary information stored in said memory as information showing boundaries between said

blocks; and

said modified management information associated with a block already completing said

process to reproduce said real data is deleted from said memory by taking said boundary

information as a reference.

7. (Original) The file reproduction apparatus according to claim 1, wherein said modified

management information is recorded onto said recording medium and used for creation of another

file used for referencing said real data stored in said file as another file having an external reference

format.

Application No. 10/574,930 Docket No.: SON-3118

Amendment dated July 27, 2009 Reply to Office Action of May 12, 2009

8. (Currently amended) A file reproduction method for reproducing a file recorded on a recording

medium, whereincomprising:

reproducing real data wherein said file is as a file containing real data and management

information-used for reproducing said-real-data;

providing said management information is provided for each of blocks composed of a first

block and a sequence of subsequent blocks following said first bock as blocks of said real data;

providing said management information associated with each of said subsequent blocks

included in said real data as blocks other than said first block of said real data is provided as

information including standard settings and at least some settings taking said standard settings as a

reference;

providing said management information associated with said first block of said real data is

provided as settings corresponding to said standard settings;

modifying said management information associated with each of said subsequent blocks is

modified to settings compatible with said management information associated with said first block;

and

reproducing said real data is reproduced on the basis of said modified management

information.

9. (Canceled)

Docket No.: SON-3118

Application No. 10/574,930 Amendment dated July 27, 2009 Reply to Office Action of May 12, 2009

A 40 A

10. (Currently amended) A recording medium used for storing a <u>computer program product</u> to be executed by a computer as a program implementing a file reproduction method for reproducing a file recorded on another recording medium by execution of a predetermined processing procedure, <u>said computer program product comprising a computer readable medium including program code</u> <u>stored thereon, said program code being executable to perform operations comprising wherein:</u>

said file is created to ascreating a file containing real data and management information used for reproducing said real data;

<u>providing</u> said management information is <u>provided</u> for each of blocks composed of a first block and a sequence of subsequent blocks following said first bock as blocks of said real data;

<u>providing</u> said management information associated with each of said subsequent blocks included in said real data as blocks other than said first block of said real data is provided as information including standard settings and at least some settings taking said standard settings as a reference; and

<u>providing</u> said management information associated with said first block of said real data is provided as settings corresponding to said standard settings; and

said-processing procedure comprises the steps of:

modifying said management information associated with each of said subsequent blocks to settings compatible with said management information associated with said first block,

reproducing said real data on the basis of said modified management information.